

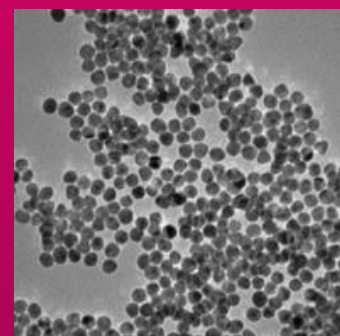
SPECIAL OFFER

DISCOVER OUR NANOPARTICLES

 **nanoimmunotech**
global solutions in nanobiotechnology

FIND THE NANOPARTICLE
YOU NEED

with the desired
functionalization to be
easily conjugated for your
biological applications



ORDER
OUR NANOPARTICLES

with the code:
“Specialspring”
and benefit from our

20% OFF

DURING THIS MONTH*

www.nanoimmunotech.eu

*Offer available until April 27th 2018.

GOLD NANOPARTICLES

It is commonly known that the properties of Gold nanoparticles depend strongly upon their size and shape. Available from 3 nm to 100 nm in diameter with different surface functionalities and solvent compositions.



GOLD NANOCLUSTERS



We offer tiny gold clusters (0.8nm – 3nm) that can be used as the smallest possible gold probes ideal for ultra-high-resolution microscopy applications.

SILVER NANOPARTICLES

Silver nanoparticles can be used in applications related to their anti-microbial properties, high electrical conductivity, and optical properties. We produce the smallest PEGylated silver nanoparticles in the market



GOLD-COATED MAGNETIC NANOCLUSTERS



We have developed unique magnetic nanoparticles in the market, covering them with gold, providing all the properties of the gold (inertness, protection against oxidation, easy to conjugate...) besides to magnetism.

OCTAHEDRAL MAGNETIC NANOPARTICLES

Octahedral nanoparticles shape/size properties gives them a superior magnetic potential unique in the market. They can be employed for many applications such as magnetic separation, hyperthermia, biosensors...



APPLICATIONS

Diagnostic s-Immunoassays	Conductors in electronic chips
Biosensors	Anti-bacterial
Probes for molecular biology	Surface-enhanced Raman spectroscopy (SERS)
Probes for electron microscopy	Metal-enhanced fluorescence (MEF)
Drug delivery	Magnetic separation
Catalyst in chemical reactions	Magnetic hyperthermia

sales@nanoimmunotech.es (+34) 976 369 300 ext 3303